



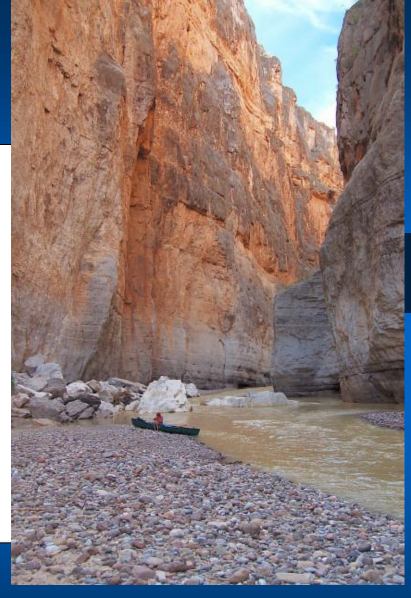
000 FGUS84 KFWR 251720 RVSFWR

TEXAS RIVER RECREATION ADVISORY NATIONAL WEATHER SERVICE, FORT WORTH TX 100 PM CDT WED APR 25 2007

FRI APR 27 2007 THROUGH SUN APR 29 2007

RIVER FLOWS - IN CUBIC FEET PER SECOND/FLOATABILITY LEVELS (\$)
RESERVOIR RELEASES - IN SECOND FOOT DAYS - THE VOLUME OF WATER
REPRESENTED BY A FLOW OF ONE CUBIC FOOT PER SECOND FOR 24 HOURS.

RIVER BASINS AND	ESTIMATED FLOW	S / FLOATABIL	ITY LEVEL
OBSERVATION	FRIDAY	SATURDAY	SUNDAY
POINTS BY AREAS	FLOW/ \$	FLOW / \$	FLOW / \$
NORTHEAST WATERWAYS			
NECHES RIVER			
ALTO	1270 / 2	1240 / 2	1090 / 2
SABINE RIVER			
GLADEWATER			
/US 271/	1340 / 2	1150 / 2	950 / 1



West Gulf River Forecast Center River Recreation Forecast

The WGRFC Area

Alaska River Forecast Center



WGRFC is one of 13 NWS River
Forecast Centers that provide
precipitation and river forecasts
for the Continental U.S. and
Alaska. WGRFC's area of
responsibility extends into
Mexico in order to cover tributary
rivers that flow into the Rio
Grande.

Click RFC area for local information

Vest Gulf Rive

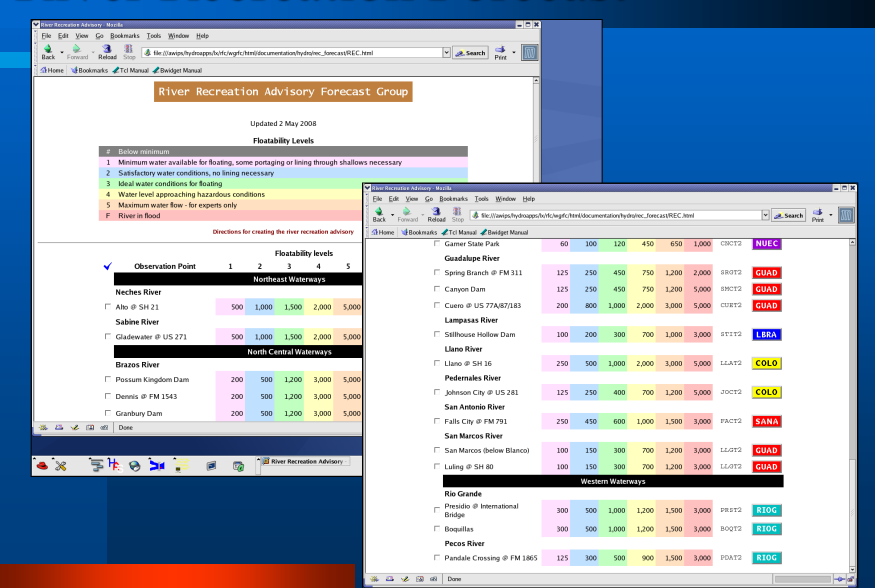
WGRFC Forecast Types

- Flood Only Forecasts Begin issuance when location is forecast to rise above a "criteria" level. Forecasts are updated until level drops below criteria. This includes the majority of WGRFC forecast points
- Daily Forecasts Issued every morning regardless of flow
- Recreation Forecasts Issued weekly on Wednesday afternoon for upcoming weekend flows.
 - Presidio
 - Boquillas (Rio Grande Village)

- Product originated in the late 1970s.
- Collaborative project between the Texas Parks and Wildlife and the NWS River Forecast Center.
- TPWD provided floatability levels for river recreation locations across the state.
- RFC produces hydrologic forecast and creates the forecast product.

- Forecast is created weekly every Wednesday afternoon.
- Daily flow and floatability are forecast for Fri-Sun, and through Mon for three day weekends.
- Projected reservoir releases are provided by Dam operators.
- Runoff and upstream flows are routed using RFC's operational hydrologic model.

River Recreation Forecast



River Recreation Forecast

000 FGUS84 KFWR 251720 RVSFWR

TEXAS RIVER RECREATION ADVISORY NATIONAL WEATHER SERVICE, FORT WORTH TX 100 PM CDT WED APR 25 2007

FRI APR 27 2007 THROUGH SUN APR 29 2007

RIVER FLOWS - IN CUBIC FEET PER SECOND/FLOATABILITY LEVELS (\$)
RESERVOIR RELEASES - IN SECOND FOOT DAYS - THE VOLUME OF WATER
REPRESENTED BY A FLOW OF ONE CUBIC FOOT PER SECOND FOR 24 HOURS.

RIVER BASINS AND OBSERVATION		S / FLOATABII SATURDAY	
POINTS BY AREAS	FLOW/ \$	FLOW / \$	FLOW / \$
NORTHEAST WATERWAYS			
NECHES RIVER			
ALTO	1270 / 2	1240 / 2	1090 / 2
SABINE RIVER			
GLADEWATER			
/US 271/	1340 / 2	1150 / 2	950 / 1

WEST TEXAS WATERWAYS
RIO GRANDE RIVER
PRESIDIO 70 / # 70 / # 70 / #
BOQUILLAS (RGV) 170 / # 170 / # 170 / #
PECOS RIVER
PANDALE /1865/ 80 / # 80 / # 80 / #

CAUTION: FLOW ESTIMATES ARE BASED ON RAINFALL AS OF 6 AM WEDNESDAY.
LOCALLY HEAVY RAINS AFTER RELEASE OF THIS ADVISORY CAN GREATLY CHANGE
THE FORECAST RIVER CONDITIONS. ESTIMATES OF DISCHARGES FROM RESERVOIRS
ARE SUBJECT TO POWER AND WATER SUPPLY RELEASES AND FLOOD CONTROL
REGULATIONS. CHECK THE LATEST WEATHER FORECAST AND BE PREPARED FOR
CHANGES IN FLOW AND FOR FLASH FLOODS.

- \$ KEY TO SUGGESTED FLOATABILITY LEVELS SUBJECT TO REVISION BY RIVER RECREATION ASSOCIATION OF TEXAS AND TEXAS PARKS AND WILDLIFE DEPARTMENT, 1978.
- #. RIVER BELOW MINIMUM.
- MINIMUM WATER AVAILABLE FOR FLOATING. SOME PORTAGING OR LINING THROUGH SHALLOW IS NECESSARY.
- 2. SATISFACTORY WATER CONDITIONS FOR FLOATING.
- 3. IDEAL WATER CONDITIONS FOR FLOATING.
- 4. WATER LEVEL APPROACHING HAZARDOUS CONDITIONS.
- 5. MAXIMUM WATER FLOWS FOR EXPERTS ONLY.
- F. RIVER IN FLOOD.
- NA. NOT AVAILABLE DUE TO INSUFFICIENT INFORMATION ON RIVER CONDITIONS.

- Product contains forecasts for approximately 30 recreation points across the state.
- Two Rio Grand Points are included in the forecast:
 - Presidio
 - Boquillas (Rio Grande Village)

- Forecast product is intended for public distribution
- Issued under the WMO header of FGUS84 KFWR and the NWS product id of FTWRVSFWR.
- Product is published in print media, and linked to from web pages.

Thank You for Your Time!

Please visit our website at: www.srh.weather.gov/wgrfc

For Additional Questions or Comments,

Please contact us: 817-831-3289
Frank.Bell@noaa.gov